



TN5325N8-G

Hersteller-Teilenummer:	TN5325N8-G
Hersteller / Marke:	Micrel / Microchip Technology
Teil der Beschreibung:	MOSFET N-CH 250V 0.316A SOT89-3
Datenblätter:	TN5325N8-G.pdf
RoHs Status:	Bleifrei / RoHS-konform
Lagerzustand:	New original, 3940 pcs Stock Available.
Liefern von:	Hong Kong
Versandweg:	DHL/Fedex/TNT/UPS/EMS









Image may be representation.
See specs for product details.

Spezifikationen

Teilenummer	TN5325N8-G
Hersteller	Micrel / Microchip Technology
Beschreibung	MOSFET N-CH 250V 0.316A SOT89-3
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	3940 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-243AA
Supplier Device-Gehäuse	TO-243AA (SOT-89)
Verlustleistung (max)	1.6W (Ta)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	250V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	316mA (Tj)
Rds On (Max) @ Id, Vgs	7 Ohm @ 1A, 10V
VGS (th) (Max) @ Id	2V @ 1mA
Gate Charge (Qg) (Max) @ Vgs	-
Eingabekapazität (Ciss) (Max) @ Vds	110pF @ 25V
Verpackung	Tape & Reel (TR)

TN5325N8-G ist neu im Original, Suche TN5325N8-G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TN5325N8-G Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TN5325N8-G: Info@Y-IC.com

Sie können auch interessiert sein:

 TN5325N3-G Micrel / Microchip Technology MOSFET N-CH 250V 0.215A TO92-3	 TN5335N8-G Micrel / Microchip Technology MOSFET N-CH 350V 0.23A SOT89-3	 TN5325NB-G SUPERTEX TN5325NB-G SUPERTEX	 TN5325K1 SUPERTEX SUPERTEX SOT-23
 TN5325N3 SUPERTEX TN5325N3 SUPERTEX	 TN5415A AMI Semiconductor / ON Semiconductor TRANS PNP 200V 0.1A TO-226	 TN5335K1-G Micrel / Microchip Technology MOSFET N-CH 350V 0.11A SOT23-3	 TN5340N3-G SUPERTEXINC SUPERTEXINC TO-92

heiße Teile

Mehr

02013A300JAT2A	7MBR25LC-120	A5358CLW	AP131-33WL-7	AZ431LARTR-E1
BBY57-02W	BD9103FVM-TR	BZV55C24	C3216NP02A103J115AA	C3216X7R2E104KT
CGA3E2X8R2A332M080AE	CL21C102GBCNUNC	DDB6U104N12RR	EUS682-Y153	GRM0335C2A6R3DA01J
GRM55DR72A105KA01L	HSMS-2852-TR1	IRFP4233	LC1210CB3TR33	LM26400YSD/NOPB
LT1764EFE-1.8	LT3060ETS8-3.3#TRPBF	M34551M4-114FP	MAX15001AEUB	MB5026GA
MC74VHC1GT04DFT2	N1600CH08KOO	N600DH14KOO	P3100ECL	PVR100AZ-B3V3
SI2341DS	STK419-140A	TC9WMB1AFU	TN50F110-12	TN50F110-5
TN5325N3	TN5325N3-G	TN5325NB-G	TN5335K1-G	TN5D41-HB11-E
TN5D41A-HB11-E	TN5D51-HB11-E	TN5D51A-HB11-E	TN5D61A-HB11-E	TNY377GN
TT215N08KOF	VI-J5B-CW	W5838ZD180	WG12027	Z23500H2035D001

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